Ţ	Type	#	Hits	Search Text	DBs	Time Stamp	Comments	
BRS		L1	356964	(video or imag\$3 or sequence or frame\$1) same (match\$3 or compar\$6 or collat\$4 or similar\$5) same (model\$1 or template\$1 or reference\$1 or exemplar\$1 or known or prestored or database or library or archiv\$3)	US- PGPUB; USPAT; EPO; JPO; DERWEN	2007/05/27 08:15		
BRS		1.2	129948	l same (region\$1 or area or section\$1 or portion\$1 or zone\$1)	US- PGPUB; USPAT; EPO; JPO; DERWEN	2007/05/27		
BRS		T	7991	2 same (face\$1 or facial or head)	US- PGPUB; USPAT; EPO; JPO; DERWEN	2007/05/27 08:07		

	Type	#	Hits	Search Text	DBs	Time Stamp	Comments
	BRS	L4	1115	3 same (propert\$3 or attribute\$1 or color\$1 or colour\$1)	US- PGPUB; USPAT; EPO; JPO; DERWEN	2007/05/27 08:09	
10	BRS	L5	23	4 same ((pel\$1 or picture or pixel\$1 or frame\$1) ŋear4 mask\$3)	US- PGPUB; USPAT; EPO; JPO; DERWEN	2007/05/27 08:21	,
yo.	BRS	L6	7	5 same ((locat\$4 or position\$3 or coordinate\$1 or co-ordinate\$1) near5 mask\$3)	US- PGPUB; USPAT; EPO; JPO; DERWEN	2007/05/27 08:11	

	Туре	#	Hits	Search Text	DBs	Time Stamp	Comments
7	BRS	L7	16	5 and ((mov\$6 or locat\$4 or position\$3 or coordinate\$1 or cò-ordinate\$1) near5 mask\$3)	US- PGPUB; USPAT; EPO; JPO; DERWEN	2007/05/27 08:13	
8	BRS	L8	o	7 and gaussian	US- PGPUB; USPAT; EPO; JPO; DERWEN	2007/05/27 08:14	
6	IS&R	61	474	(382/170).CCLS.	US- PGPUB; USPAT	2007/05/27 08:14	
10	BRS	L11	317673	(video or imag\$3 or sequence or frame\$1) same (match\$3 or compar\$6 or collat\$4 or similar\$5) same (model\$1 or template\$1 or reference\$1 or exemplar\$1 or known or prestored or database or library or archiv\$3)	US- PGPUB; USPAT	2007/05/27 08:16	
11	BRS	L12	9553	11 same (face\$1 or facial)	US- PGPUB; USPAT	2007/05/27 08:16	

	Type	#	Hits	Search Text	DBs	Time Stamp	Comments
12	BRS	L13	285	12 same mask\$1	US- PGPUB; USPAT	2007/05/27 08:16	
13	BRS	L14	2	9 and 13	US- PGPUB; USPAT	2007/05/27 08:16	
14	BRS	L15	42	13 same ((pel\$1 or picture or pixel\$1 or frame\$1) near4 mask\$3)	US- PGPUB; USPAT; EPO; JPO; DERWEN	2007/05/27 08:21	
15	BRS	L16	1	15 same (difference\$1 or subtract\$4)	US- PGPUB; USPAT; EPO; JPO; DERWEN	2007/05/27 08:22	
16	BRS	117	69	(face\$1 near3 detect\$4) same (compar\$6 or collat\$4 or match\$4 or similar\$5) same mask\$3 same (imag\$3 or video or photo\$6 or picture\$1 or frame\$1 or sequence)	US- PGPUB; USPAT; EPO; DERWEN	2007/05/27 08:41	

	Type	#	Hits	Search Text	DBs	Time Stamp Comments	Comments
17	BRS	L18	7	17 same (difference\$1 or subtract\$4 or averag\$3 or median or mean)	US- PGPUB; USPAT; EPO; DERWEN T	JS- PGPUB; JSPAT; 2007/05/27 JPO; 08:41 DERWEN	



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search **Query Display**
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Sun, 27 May 2007, 8:37:03 AM EST



Search Query Display



Recent Search Queries

((((face* or facial) <near/5> (imag* or video or pixel* or pel* or photo* or picture))<in>ab) <and> ((collat* or compar* or match* or similar*)<in>ab))<and> (mask*<in>ab) <u>#1</u>

((((face* or facial) <near/5> (imag* or video or pixel* or pel* or photo* or picture))<in>ab) <and> ((collat* or compar* or match* or similar*)<in>ab))<and> (mask*<in>ab) #2



Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by Inspec'

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐☐Search Res	รมโ	lts
--------------	-----	-----

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((face* or facial) <near/5> (imag* or video or pixel* or pel* or photo* or picture))<in..." ⊠ e-mail Your search matched 8 of 1574558 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** View Session History ((((face* or facial) <near/5> (imag* or video or pixel* or pel* or photo* or picture))<in Search **New Search** Check to search only within this results set » Key Display Format: © Citation C Citation & Abstract IEEE Journal or **IEEE JNL** Magazine view selected items: Select All Deselect All **IET JNL** IET Journal or Magazine **IEEE CNF IEEE Conference** Parameterization of Mouth Images by LLE and PCA for Image-Based Faci Proceeding Kang Liu; A. Weissenfeld; J. Ostermann; **IET Conference IET CNF** Acoustics, Speech and Signal Processing, 2006. ICASSP 2006 Proceedings. 2 Proceeding International Conference on IEEE STD IEEE Standard Volume 5, 2006 Page(s):V - V Digital Object Identifier 10.1109/ICASSP.2006.1661312 AbstractPlus | Full Text: PDF(585 KB) | IEEE CNF Rights and Permissions 2. An integrated elastic contour fitting and attribute graph matching model 1 face coding and recognition Lee, R.S.T.; Liu, J.N.K.; Knowledge-Based Intelligent Information Engineering Systems, 1999. Third Int Conference 31 Aug.-1 Sept. 1999 Page(s):292 - 295 Digital Object Identifier 10.1109/KES.1999.820181 AbstractPlus | Full Text: PDF(356 KB) | IEEE CNF Rights and Permissions

3. Human face classification for security system

Iso, T.; Watanabe, Y.; Shimohara, K.;

Image Processing, 1996. Proceedings., International Conference on

Volume 3, 16-19 Sept. 1996 Page(s):479 - 482 vol.3 Digital Object Identifier 10.1109/ICIP.1996.560535

AbstractPlus | Full Text: PDF(428 KB) IEEE CNF

Rights and Permissions

4. A Study on the Effect of ROI Masks on Face Recognition System Using D

M. Fujita; T. Yoshida; S. Hangai;

Acoustics, Speech and Signal Processing, 2006. ICASSP 2006 Proceedings. 2

International Conference on

Volume 2, 2006 Page(s):II - II

Digital Object Identifier 10.1109/ICASSP.2006.1660355

AbstractPlus | Full Text: PDF(92 KB) | IEEE CNF

Rights and Permissions

5. Appearance-based Pain Recognition from Video Sequences

Monwar, Md.M.; Rezaei, S.;

Neural Networks, 2006. IJCNN '06. International Joint Conference on 16-21 July 2006 Page(s):2429 - 2434 AbstractPlus | Full Text: PDF(840 KB) | IEEE CNF Rights and Permissions 6. Face Recognition Vs Image Resolution Anjum, M.A.; Javed, M.Y.; Information and Communication Technologies, 2005. ICICT 2005. First Interna 27-28 Aug. 2005 Page(s):109 - 112 AbstractPlus | Full Text: PDF(1352 KB) IEEE CNF Rights and Permissions 7. Facial expression analysis under partial occlusion Buciu, I.; Kotsia, I.; Pitas, I.; Acoustics, Speech, and Signal Processing, 2005. Proceedings. (ICASSP '05). International Conference on Volume 5, 18-23 March 2005 Page(s):v/453 - v/456 Vol. 5 Digital Object Identifier 10.1109/ICASSP.2005.1416338 AbstractPlus | Full Text: PDF(306 KB) IEEE CNF Rights and Permissions 8. Joint feature-basis subset selection Avidan, S.; Computer Vision and Pattern Recognition, 2004. CVPR 2004. Proceedings of the Computer Vision and Pattern Recognition, 2004. Computer Society Conference on Volume 1, 27 June-2 July 2004 Page(s):I-283 - I-290 Vol.1 Digital Object Identifier 10.1109/CVPR.2004.1315044

AbstractPlus | Full Text: PDF(335 KB) IEEE CNF

Rights and Permissions

Indexed by 園 Inspec® Help Contact Us Privacy &: © Copyright 2006 IEEE -

 Web Images
 Video
 News
 Maps
 Gmail
 more ▼
 Sign in

 Google
 face containing image frame comparing mask
 Search
 Advanced Search Preferences

Web Results 1 - 10 of about 234,000 for <u>face containing image frame comparing mask pixel</u>. (0.13 second

Apparatus and method for detecting a face in a video image - US ... locating means for locating a target region in said image frame that is capable of containing an image of said face; memory means for storing identification ... www.patentstorm.us/patents/5715325-claims.html - 20k - Cached - Similar pages

Method and apparatus for inhibiting projection of selected areas ...
e) comparing said signal levels in said reference frame with infrared sensitive ... thereby preventing the beam containing the projected image from being ...
www.patentstorm.us/patents/6361173-claims.html - 22k - Cached - Similar pages
[More results from www.patentstorm.us]

Apparatus and method for detecting a face in a video image ...

Utilizing the binary interest mask, the most likely position of a face is ... Although a frame comparison using a x-gradient normalization block image is ...

www.freepatentsonline.com/5715325.html - 44k - Cached - Similar pages

Extracting image frames suitable for printing and visual ...
a face detector that detects if an image frame contains at least a face; ... as well as a more precise mask describing the pixels belonging to the face. ...
www.freepatentsonline.com/6298145.html - 71k - Cached - Similar pages
[More results from www.freepatentsonline.com]

[PDF] Updating the NICMOS Static Bad Pixel Masks

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
the individual images and a **mask containing** only cosmic ray hits was created. ... Figure 6 is a visual **comparison** of the original bad **pixel masks** which are ... www.stsci.edu/hst/nicmos/documents/isrs/isr_2002_001.pdf - <u>Similar pages</u>

Multi-modal head tracking

Figure: Vision processing results: input **image**, **face** detection result, ... images at 42 **frames** per second, or approximately 77 million **pixel**-disparities per ... www.vincent-net.com/gaile/papers/FG98/node2.html - 16k - <u>Cached</u> - <u>Similar pages</u>

[PDF] CHAPTER Close encounters: recognizing nearby objects without ... File Format: PDF/Adobe Acrobat - View as HTML gorithm divides the image into sets of contiguous pixels with coherent ... The object in question is a cube with a green face containing a red triangle. ... people.csail.mit.edu/paulfitz/pub/phd/thesis_05_encounters.pdf - Similar pages

[PDF] A neuro-fuzzy approach for segmentation of human objects in image ...

File Format: PDF/Adobe Acrobat tive image frames. Let, denote the lu

tive image frames. Let. denote the luminance value of. pixel in the th frame. ... values, containing possible face blocks. (b) ...

ieeexplore.ieee.org/iel5/3477/27019/01200164.pdf?arnumber=1200164 - Similar pages

[PDF] LNCS 1614 - A Pre-filter Enabling Fast Frontal Face Detection

File Format: PDF/Adobe Acrobat

in video **frames** where preliminary evidence suggests a **face** may be sited. ... where n is the number of **image pixels**, and it is ideal for applications where ...

www.springerlink.com/index/UU3E7X5KTHV825U2.pdf - Similar pages

PAA\$\$\$120P

File Format: Unrecognized - <u>View as HTML</u> ones; (iii) a per-segment **comparison** to ground-truth **image masks** is preferable for ... It is observed that **frames containing** faces of a similar colour are ... www.**image**.ece.ntua.gr/php/savepaper.php?id=148 - <u>Similar pages</u>

1 2 3 4 5 6 7 8 9 10 **Next**

Try Google Desktop: search your computer as easily as you search the web.

face containing image frame compai Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps Gmail more ▼

Sign in

<u>Google</u>

face containing image frame comparing mask

Search

Advanced Search Preferences

Results 11 - 20 of about 234,000 for face containing image frame comparing mask pixel. (0.07 second) Web

[PDF] Eye tracking using Markov models - Pattern Recognition, 2004. ICPR ...

File Format: PDF/Adobe Acrobat - View as HTML

containing skin color are eliminated. Note that pixels cor-. responding to eyes, eyebrows,

... frames, the bounding box is projected on the face image, ...

multimedia.ece.uic.edu/04-18.pdf - Similar pages

[PDF] Analysis of pixel-level algorithms for video surveillance ...

File Format: PDF/Adobe Acrobat

former classifies pixels by comparing the current frame ... frames containing specific

Typical Problems for the data, measurements, ...

ieeexplore.ieee.org/iel5/7583/20665/00957066.pdf - Similar pages

[PDF] Face-tracking and coding for video compression

File Format: PDF/Adobe Acrobat - View as HTML

correlation mask should represent a characteristic area of the image, and, ... area between

the eyes of about 20 x 20 square pixels containing parts of the ...

www-prima.inrialpes.fr/Prima/Homepages/jlc/papers/icvs99-Schwerdt.pdf - Similar pages

[PDF] AUTOMATIC SKIN PIXEL SELECTION AND SKIN COLOR CLASSIFICATION ...

File Format: PDF/Adobe Acrobat - View as HTML

for a new, test image by comparison of the respective GMMs. of the test image and

each ... bility density functions (PDFs) of pixels in each face image. ...

www.hpl.hp.com/personal/Michael_Harville/papers/icip06-final.pdf - Similar pages

[PS] A Pre-Iter Enabling Fast Frontal Face Detection

File Format: Adobe PostScript - View as Text

shows a face image and all the captured areas on both sides of the generated, eye-pairs.

... 300 pixel frame buer before any processing takes place. ... eprints.ecs.soton.ac.uk/2540/01/vis99.ps - Similar pages

[PDF] Video-Based Face Recognition Using Probabilistic Appearance Manifolds

File Format: PDF/Adobe Acrobat - View as HTML

occlusion at the first frame and no pixel is downweighted. ... a corresponding mask).

Bottom row: (left) a face image partially, occluded by one hand, ... www.face-rec.org/algorithms/Video/cvpr03b.pdf - Similar pages

ScienceDirect - Computer Vision and Image Understanding: Robust ...

The basic approach takes 383 s to process a 320 × 240 pixel image on a 200 ... Checks

are made to see what proportion of past frames the face tracker has ...

linkinghub.elsevier.com/retrieve/pii/S1077314204000037 - Similar pages

IPDFI A Neural Architecture for Fast and Robust Face Detection ...

File Format: PDF/Adobe Acrobat

Face candidates are accepted if nok>6. Fig. 3. shows different steps of the detection process for an image. containing 3 faces at different scales. ...

doi.ieeecomputersociety.org/10.1109/ICPR.2002.1048232 - Similar pages

Digital subtraction peripheral angiography using image stacking ...

ROIs from identical locations were used for comparing image-processing results from a

given ... This was achieved by reducing the noise in the **mask frame** ... link.aip.org/link/?MPHYA6/28/1482/1 - <u>Similar pages</u>

Mode-specific processing

Each **image** is initially represented with **pixels** corresponding to the red, green, ... in the previous **frame** overlapped a color or range region, then the **face** ... people.csail.mit.edu/trevor/papers/1998-021/node3.html - 11k - <u>Cached</u> - <u>Similar pages</u>

<u>Previous 1 2 3 4 5 6 7 8 9 1011</u> <u>Next</u>

face containing image frame compai Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google